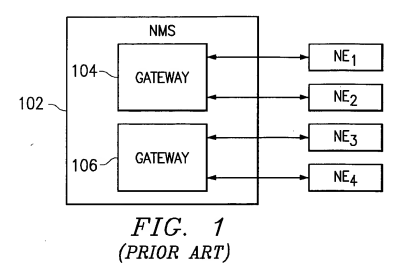


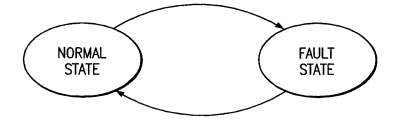
50671-P021US-10016435 1 of 13





200

TRANSITION	NORMAL TO FAULT
CONDITION(S)	IF PROCESSING ERROR OCCURS
ACTION(S)	ALERT USER, LOG DATA, AND DECREASE POLLING INTERVAL

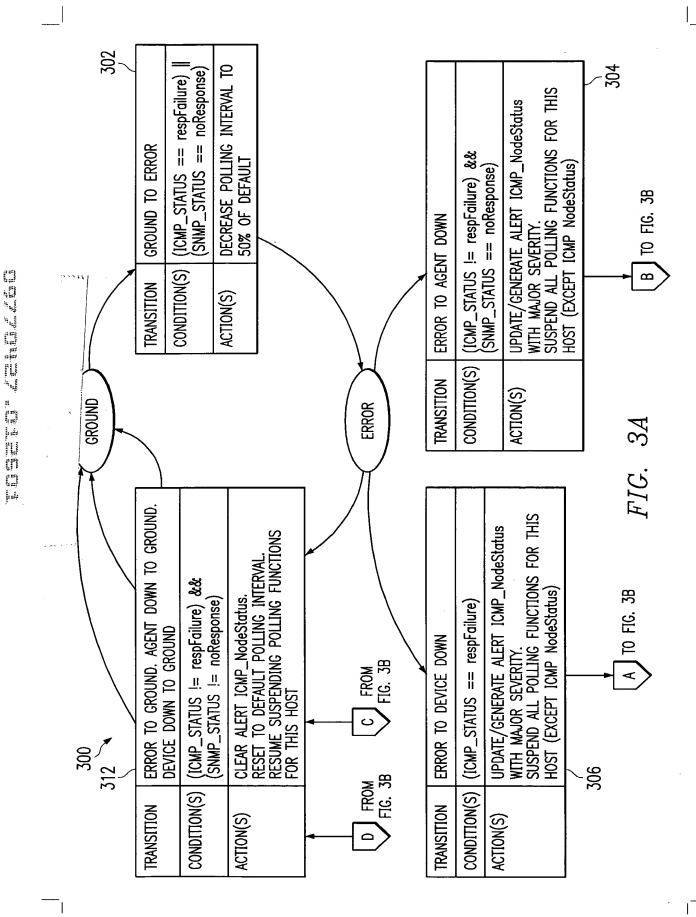


TRANSITION	FAULT TO NORMAL
CONDITION(S)	IF PROCESSING ERROR RESOLVED
ACTION(S)	ALERT USER, LOG DATA, AND RESUME DEFAULT POLLING INTERVAL

FIG. 2 (PRIOR ART)







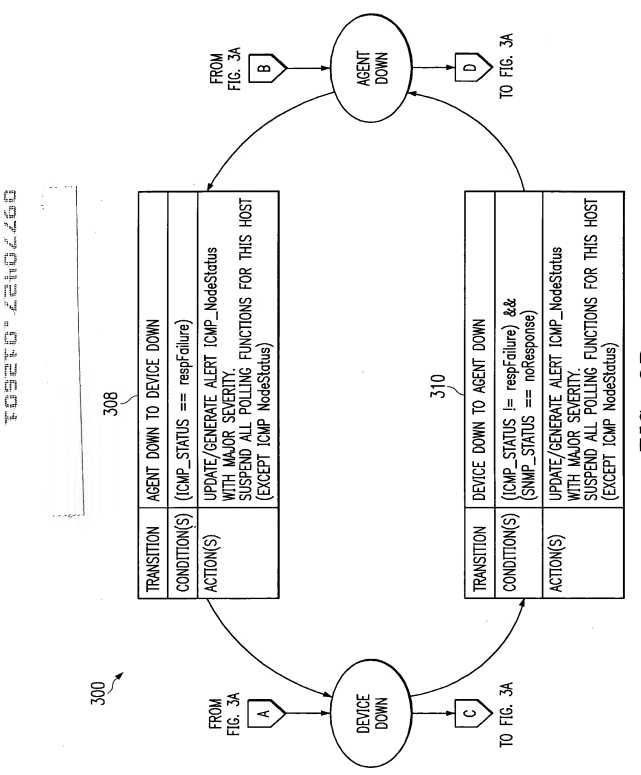
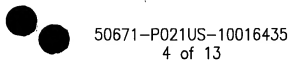
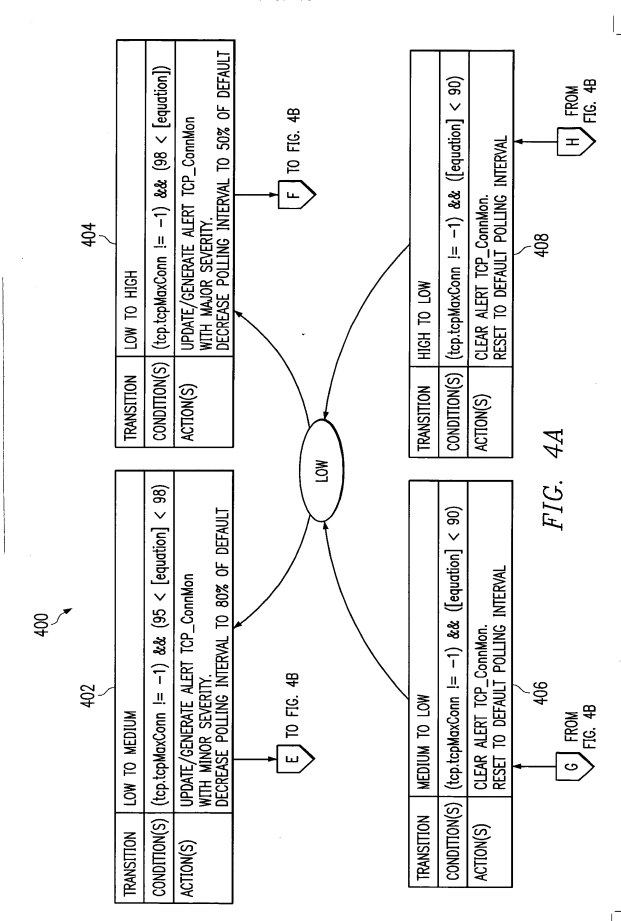
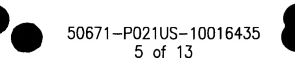


FIG. 3B









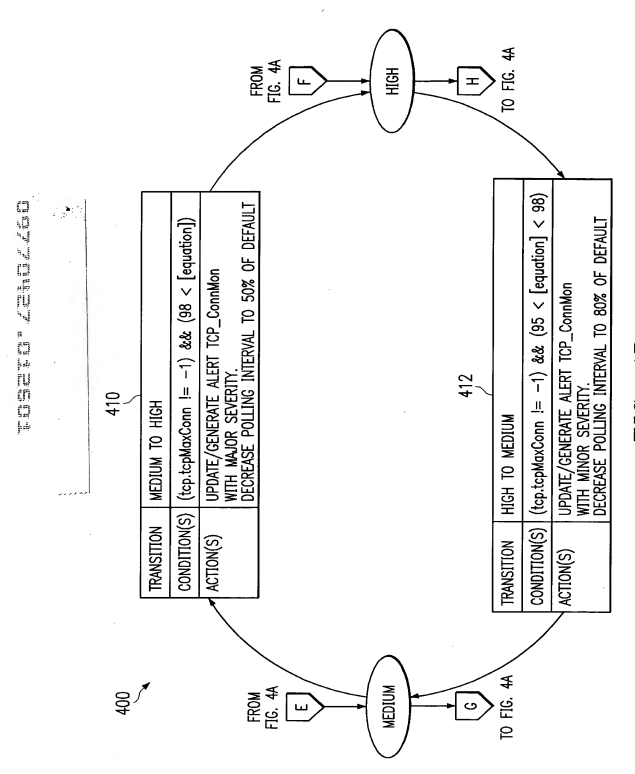
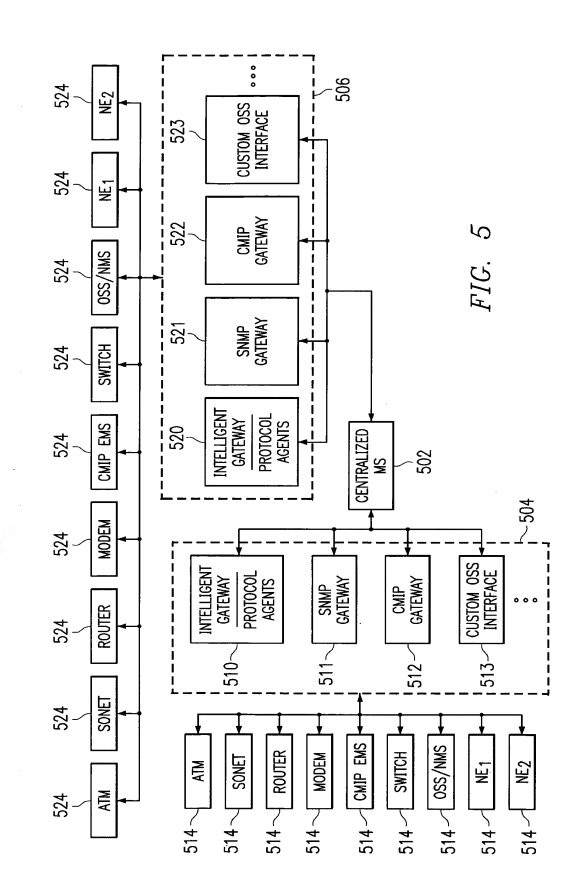


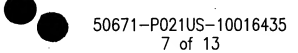
FIG. 4B



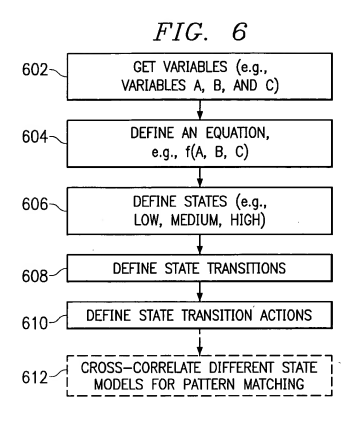


THE THE WAY WE STATE THE WAY WE STATE THE STATE OF THE ST

.







BUFFER MODEL
LOW
NORMAL
HIGH
MEMORY MODEL
LOW
HIGH
MEDIUM



50671-P021US-10016435 8 of 13



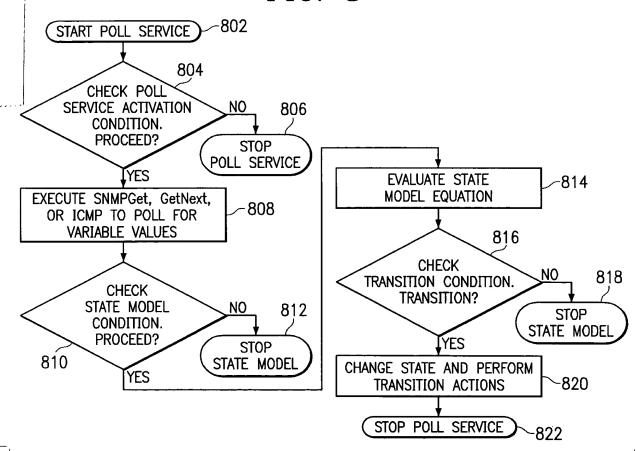
FIG. 7B

PATTERN NAME	"PATTERN 1"
PATTERN CONDITION	IF (CPU STATE = HIGH AND MEMORY STATE = HIGH AND BUFFER STATE = MEDIUM)
ACTIONS	GENERATE ALERT WITH MINOR SEVERITY

FIG. 7C

PATTERN NAME	"PATTERN 2"
PATTERN CONDITION	IF (CPU STATE = HIGH AND MEMORY STATE = HIGH AND BUFFER STATE = HIGH)
ACTIONS	GENERATE ALERT WITH MAJOR SEVERITY. START SERVICES: ALLOCATE ADDITIONAL MEMORY RESOURCES AND ALLOCATE ADDITION CPU RESOURCES. STOP SERVICES: STOP APPLICATIONS TO PRESERVE

FIG. 8





50671-P021US-10016435 9 of 13



FIG. 9A

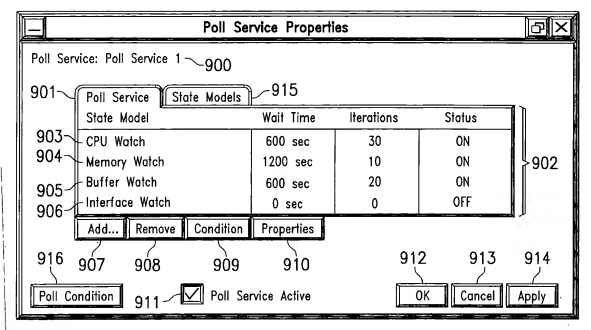
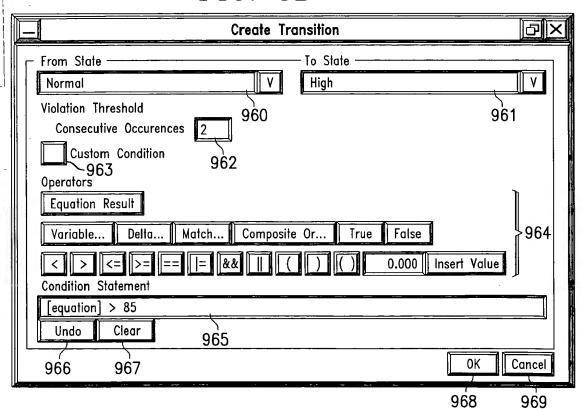


FIG. 9D



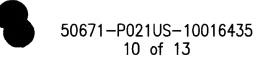




FIG. 9B

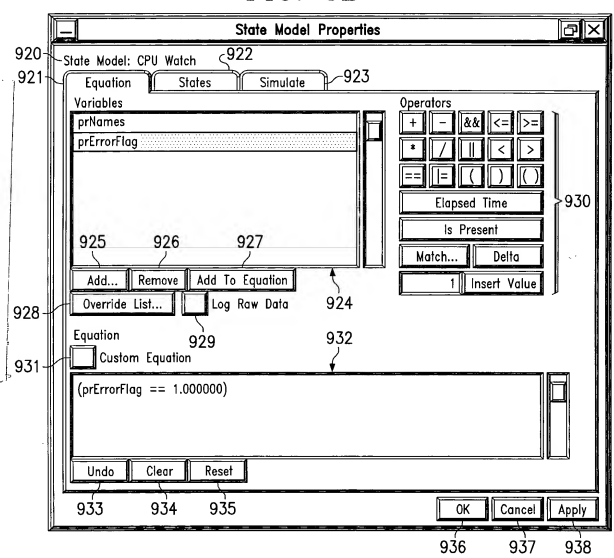


FIG. 9C

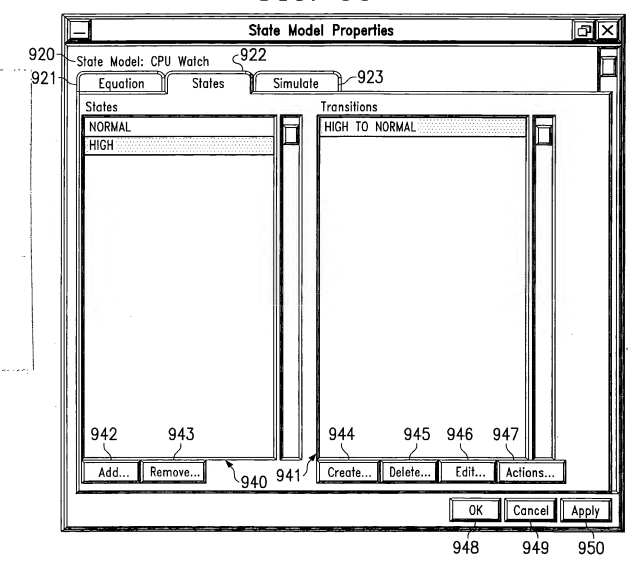
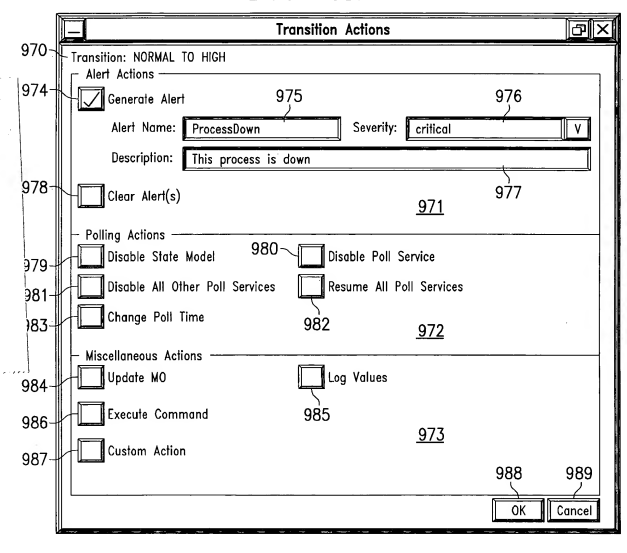
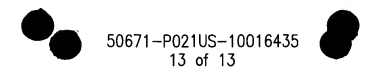
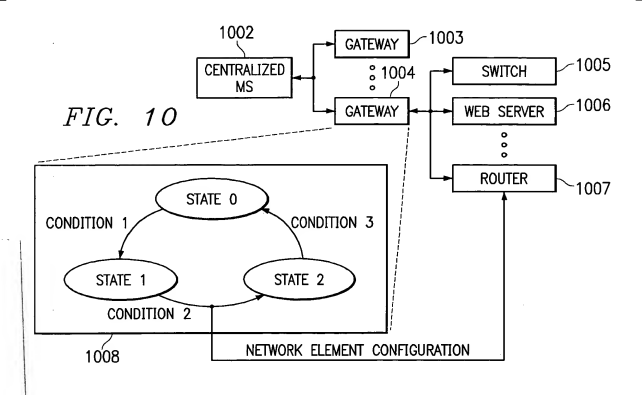




FIG. 9E







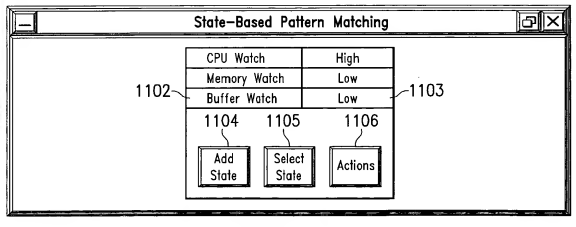


FIG. 11A

